#### **Product Brief**

### Type 1SJ Evaluation Kit

# Design IoT sensor with type 1SJ

# Complete reference hardware and software development kit

#### **Decription**

Type 1SJ evaluation kit comes preloaded with modem firmware allowing fast time to market module evaluation.

#### **Features**

- AT-Command over UART for ease of use
- ST-Link available to reprogram the module
- Supports open MCU software design
- Arduino Connector available
- SMA connector or U.FL connector option
- FCC/IC and ETSI EN300220 compliant
- LoRaWAN certified in US band
- AAA battery connector available

#### Benefits

- AAA battery operation allows distance range test
- RF conducted test capability with SMA connector
- Use on board sensor or attach sensor through Arduino connector
- Easy host MCU interface

## **Specifications**

Product Name	LBAA0QB1SJ-TEMP-EVK
Frequency	EU868, US915 and AS923 band support
Voltage Input	3.3V
Antenna	Whip
Dimensions	95 x 65mm
Operating Temperature	-40°C to 85°C





